15290   (frequency adj subSband) same (first and second adj block)   USPAT, US-ROPUB, PRO, PRO, PRO, PRO, PRO, PRO, PRO, PRO	L Number	Hits	Search Text	DB	Time stamp
1	2	15290	(frequency adj sub\$band) same1 (first and second adj block)	USPAT;	2004/04/30 09:52
1				US-PGPUB;	
1					
1					
4   63   ((frequency adj sub\$band) samel ((first and second adj block)) and 375/240.11.ccls.   2004/04/30 10.03   2004/04/30	3	0	(frequency adi sub\$band) same (first and second adi block)	1	2004/04/30 09:52
4 63 ((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.  5 675 375/250.cels.  5 676 375/250.cels.  6 768 375/250.cels.  7 93 375/275.cels.  8 1514 5, 6, 375/275.cels.  8 1514 5, 6, 375/275.cels.  9 0 (((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and 375/250.cels.  10 0 (((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and 375/275.cels.  11 0 0 (((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and 375/275.cels.  12 0 0 (((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and 375/275.cels.  13 0 0 (((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and 375/275.cels.  14 0 0 (((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and 375/275.cels.  15 0 (5, 6, 375/275.cels.) and (spaceSfrequency) near2 transform36  16 2099640 (5, 6, 375/275.cels.) and spatial\$3 adjacen\$3  17 0 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near2 transform36  18 0 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near2 transform36  19 0 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near2 transform36  10 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near2 transform36  10 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near2 transform36  10 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near2 transform36  10 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near2 transform36  10 ((((frequency adj subSband) samel (first and second adj block)) and 375/240.11.cels.) and (spaceSfrequency) near			(nequency and substants) same (mot and second and storm)	1	200 110 1100 05132
Continue	1			1	
4   63   ((frequency adj sub\$band) samel ((first and second adj block)) and   USPAT; US-PGPUB; EPO, IPO; DER WENT USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I			·		
375/240.11.cels.   US-PGPUB.   EPO. PPO.	1	62	((finance and supplies and sound add blook)) and		2004/04/20 10:02
Section   Sect	4	03			2004/04/30 10.03
Server   S			373/240.11.0018.	1	
SPAT, USPAT, USPACPUB, EPO, IPO, DERWENT USPACPUB, EPO,					
10	1 _				
EPC, JPC, DERWENT USPAT, USP	5	675	375/259.ccls.		2004/04/30 10:01
DERWENT   US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
6   768   375/260.ccls.   USPAT; USPAT; USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPGPUB; EPO, IPO, DERWENT USPAT; USPAT; USPGPUB; EPO, IPO, DERWENT USPAT;	1			ЕРО; ЛРО;	
1514   5, 6, 375/275.ccls.   1514   15, 6, 375/275.ccls.   1514   15, 6, 375/275.ccls.   1514   15, 6, 375/275.ccls.   1515				DERWENT	
PPO_ JPO_ DERWENT   USPAT; USP-GPUB_ EPO_ JPO_ DERWENT   U	6	768	375/260.ccls.	USPAT;	2004/04/30 10:01
DERWENT   USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	1			US-PGPUB;	
DERWENT   USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				ЕРО: ЛРО:	
8					
8	7	93	375/275 ccls.	USPAT:	2004/04/30 10:01
Section   Sect	'				
Seminary			· ·		
1514   5, 6, 375/275.ccls.   US-PGPUB; EPO; JPO; DERWENT					
9 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and (5, 6, 375/275.ccls.)  10 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and 375/259.ccls.  11 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and 375/260.ccls.  12 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and 375/275.ccls.  12 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and 375/275.ccls.  13 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and (spacs\$adj1 frequency) near2 transform\$6  14 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and (spacs\$adj1 frequency) near2 transform\$6  14 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and (spacs\$frequency) near2 transform\$6  15 0 (5, 6, 375/275.ccls.) and (space\$frequency) near2 transform\$6  16 2099640 (5, 6, 375/275.ccls.) and spatial\$3 adjacen\$3  17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	1514	5 6 275/275 colo	E	2004/04/20 10:01
Post	*	1314	3, 0, 3/3/2/3.ccis.		2004/04/30 10:01
DERWENT   USPAT; USPA				1	
9					`
10					
10	9	0		1 '	2004/04/30 10:02
10			375/240.11.ccls.) and (5, 6, 375/275.ccls.)		
10					
11			•	DERWENT	
11	10	0		USPAT;	2004/04/30 10:02
11			375/240.11.ccls.) and 375/259.ccls.	US-PGPUB;	
11				ЕРО; ЈРО;	
375/240.11.ccls.) and 375/260.ccls.   US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				DERWENT	
375/240.11.ccls.) and 375/260.ccls.   US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	11	0	(((frequency adj sub\$band) same1 (first and second adj block)) and	USPAT;	2004/04/30 10:02
12					
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U		ł	<b>'</b>		
12 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and 375/275.ccls.  13 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and (spacs\$3 adj1 frequency) near2 transform\$6 USPAT; US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J					
375/240.11.ccls.) and 375/275.ccls.  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	12	ი _	(((frequency adi sub\$band) same1 (first and second adi block)) and	l	2004/04/30 10:02
13		l			
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U					
13 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and (spac\$3 adj1 frequency) near2 transform\$6 USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO					
375/240.11.ccls.) and (spac\$3 adj1 frequency) near2 transform\$6  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	13		(((frequency adj sub\$hand) same) (first and second adj block)) and	1	2004/04/30 10:05
14   0   ((((frequency adj sub\$band) same1 (first and second adj block)) and   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT   USPAT;   USPGPUB;   EPO; JPO;   DERWENT   USPAT;	17	l "			2007/07/30 10:03
14   0   ((((frequency adj sub\$band) same1 (first and second adj block)) and   375/240.11.ccls.) and (space\$frequency) near2 transform\$6   US-PGPUB; EPO; JPO; DERWENT   US-PGPUB; EPO;			3131270.11.0013.) and (spaces auji frequency) fically datistorings		
14 0 (((frequency adj sub\$band) same1 (first and second adj block)) and 375/240.11.ccls.) and (space\$frequency) near2 transform\$6 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT					
375/240.11.ccls.) and (space\$frequency) near2 transform\$6  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1,4	_	(((Groguemou odi gubChond) gome) (Grot and and blank) and	<b>I</b>	2004/04/20 10:06
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; USP	14	0			2004/04/30 10:06
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT;		1	3/3/240.11.ccis.) and (spaces irequency) near 2 transform \$6		
15 0 (5, 6, 375/275.ccls.) and (space\$frequency) near2 transform\$6 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; USPA	[				
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; DEPO; JPO; DEPO;	1				
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERVENT US-PGPUB; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO	15	J 0	(5, 6, 375/275.ccls.) and (space\$frequency) near2 transform\$6		2004/04/30 10:06
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO					
16 2099640 (5, 6, 375/275.ccls.) and spatial\$3 adjacen\$3 USPAT; US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO;			,		
US-PGPUB; EPO, JPO;	16	2099640	(5, 6, 375/275.ccls.) and spatial\$3 adjacen\$3	USPAT;	2004/04/30 10:07
ЕРО, ЈРО,				US-PGPUB;	
	I .			ЕРО, ЛРО;	
DENTERNI				DERWENT	

		·		
17	433	(5, 6, 375/275.ccls.) and (spatial\$3 adjacen\$3)	USPAT;	2004/04/30 10:08
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
18	2260698	((5, 6, 375/275.ccls.) and (spatial\$3 adjacen\$3)) and predetermin\$3	USPAT;	2004/04/30 10:08
		block	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20 .	1	(((5, 6, 375/275.ccls.) and (spatial\$3 adjacen\$3)) and (predetermin\$3	USPAT;	2004/04/30 10:09
20	-	block)) and 375/240.11.ccls.	US-PGPUB;	200 0 0 . 0 . 0 . 0
		olocky and 37372 to 11 tools.	ЕРО; ЛРО;	
			DERWENT	
21	417	(((5, 6, 375/275.ccls.) and (spatial\$3 adjacen\$3)) and (predetermin\$3	USPAT;	2004/04/30 10:27
21	417	(((3, 6, 373/273.ccis.) and (spatials) adjacenss)) and (predeternings)	US-PGPUB;	2004/04/30 10.27
		010ck)) and (3, 0, 373/273.ccis.)		
			EPO; JPO;	
10	1 4,5	//5 / 275/275 1 ) 1/ 4 102 11 · · · · · · · · · · · · · · · · · ·	DERWENT	2004/04/20 10:55
19	417	((5, 6, 375/275.ccls.) and (spatial\$3 adjacen\$3)) and (predetermin\$3	USPAT;	2004/04/30 10:55
		block)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
22	52	(((5, 6, 375/275.ccls.) and (spatial\$3 adjacen\$3)) and (predetermin\$3	USPAT;	2004/04/30 10:55
		block)) and spatial	US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT	
-	569	375/259.ccls.	USPAT;	2004/04/30 10:01
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	596	375/260.ccls.	USPAT;	2004/04/30 10:01
		·	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
<b>-</b>	90	375/275.ccls.	USPAT;	2003/01/17 16:04
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	•
_	1237	1, 7, 375/275.ccls.	USPAT;	2003/01/17 16:04
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
_	507	"dwt"	USPAT;	2003/01/17 16:06
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT	
l <u>.</u>	739	frequenc\$4 adj sub\$band	USPAT;	2003/01/17 16:08
l -	'39	Treduction I and production	US-PGPUB;	
			EPO; JPO;	
			DERWENT	·
1	13	(1, 7, 375/275.ccls.) and (frequenc\$4 adj sub\$band)	USPAT;	2003/01/17 17:08
-	13	(1, 1, 3131213.0018.) and (nequences adj substanta)	US-PGPUB	2003/01/11/11/00
	1	"block overlap" and "fourth predetermined"	USPAT;	2003/01/17 17:10
-	1	orock overlap and routh predeternined	US-PGPUB;	2003/01/17/17.10
			EPO; JPO;	
			DERWENT	
I	I		LDEKMENI	

<b>F</b> _ <b>T</b>	50	("4504860"	USPAT;	2003/01/23 13:38
1	50	"5448683"	US-PGPUB	2003/01/23 13:30
1		"5473275"		
		"5485412"		
	l	"5495299"		
		"5603012 <b>"</b> ·		
		"5640421"		
		"5646960"		
		"5703793"		
		"5768629"		•
		"5798719"		
		"5801973"		
		"5812982"	:	
		"5829007" "5878273"		
		"5892746"		
		"5893068"		
		"5963154"		·
		"5995727"		
		"6141721"		
		"6330665"		
		"6330666"		
1		"6383778"		
		"6435737"		
		"4772946"		
		"4829376"		
		"5754234"		
		"5881301"		
		"6108584"		
		"6152883"		
		"4293920"		
		"4328555"		
		"4449099"		
		"4495620"		
		"4512013" "4572074"	٠	
		"4573074" "4630229"	•	
		"4633296"		
		"4797739" .		
		"4809065"		
		"4829465"		
		"4862262"		
		"4965757"		
		"5023218"		
		"5185800"		
		"5214502"		
		"5272529"		
		"5299238"		
	,	"5311549"		
		"5321440").pn.		0000/01/05
-	1	"5258725".PN.	USPAT	2003/01/23 12:45
-	1	"5590283".PN.	USPAT	2003/01/23 12:46
-	772	375/240.ccls.	USPAT;	2003/01/23 13:39
1			US-PGPUB;	
		·	EPO; JPO; DERWENT	
	176	375/240.11.ccls.	USPAT;	2004/04/30 09:54
	170	J 1 J 2 T U. 1 1 . W 15.	US-PGPUB;	2007/07/30 07.34
			EPO; JPO;	
		•	DERWENT	
1.	81	375/240.19.ccls.	USPAT;	2003/01/23 13:41
	"	,	US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT	
			<u> </u>	

[-	1000	6, 12, 375/240.19.ccls.	USPAT; ·	2003/01/23 13:41
		, -, -, - · · · · · · · · · · · · · · ·	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
l <u>.</u>	0	(frequency adj sub\$band) near (first and second adj block)	USPAT;	2004/04/30 09:52
		(2-1)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
_	743	frequency adj sub\$band	USPAT;	2003/01/23 13:46
			US-PGPUB;	
			ЕРО, ЛРО,	
			DERWENT	
-	.75	(6, 12, 375/240.19.ccls.) and (frequency adj sub\$band)	USPAT;	2003/08/10 08:51
			US-PGPUB,	
		,	ЕРО, ЛРО,	
			DERWENT	
-	2253238	375/240.11.ccls. and zig\$zag near adjace\$4 block	USPAT;	2004/04/21 14:45
}			US-PGPUB;	
		•	ЕРО; ЛРО;	
	-		DERWENT	
-	222	375/240.11.ccls.	USPAT;	2004/04/21 14:44
		· ·	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	2254136	375/240.11.ccls. and zig\$zag scan near adjace\$4 block	USPAT;	2004/04/21 14:46
			US-PGPUB;	
			EPO; JPO;	
	Ì		DERWENT	
-	5448712	(375/240.11.ccls. and zig\$zag scan near adjace\$4 block) and digital	USPAT;	2004/04/21 14:47
		signal cod\$4	US-PGPUB,	
	ì		ЕРО, ЈРО,	*
ŀ	1		DERWENT	
-	136410	(375/240.11.ccls. and zig\$zag scan near adjace\$4 block) and (digital	USPAT;	2004/04/21 14:48
		adjl signal adjlcod\$4)	US-PGPUB;	
		·	ЕРО; ЛРО;	
			DERWENT	
-	53	1 ((= - = - = - = - = - = - = - = - = - =	USPAT;	2004/04/21 14:49
	1	adjl signal adjlcod\$4)) and (spatial\$3 adjl divid\$3)	US-PGPUB;	
1			ЕРО; ЛРО;	
İ	1		DERWENT	